EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S6	12	("4982712" "5045288" "5439652" " 5449443" "5468699" "5480524" "56 50126" "5670206" "6024929" "6135 838" "6242862" "6336998").PN.	US-PGPUB; USPAT	ADJ	ON	2006/06/14 14:03
S7	5	S6 and anatase	US-PGPUB; USPAT	ADJ	ON	2006/06/12 15:12
S8	1	("20040213899").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/12 15:47
S11	11	"H.sub.4TiO.sub.4" and anatase	US-PGPUB; USPAT	ADJ	ON	2006/06/12 16:56
S12	89	((ortho near titanic near acid) or (ortho\$1titanic acid)) and anatase	US-PGPUB; USPAT	ADJ	ON	2006/06/12 16:57
S13	16	((ortho near titanic near acid) or (ortho\$1titanic acid) or "H.sub.4TiO. sub.4") and anatase and chelat\$4 and (alkaline or base or basic)	US-PGPUB; USPAT	ADJ	ON	2006/06/13 10:13
S14	9	(titanium alkoxide) same chelat\$4 same anatase	US-PGPUB; USPAT	ADJ	ON	2006/06/13 08:28
S16	65	(nano\$ with anatase) and (fluorescen\$2 or phophorescen\$2)	US-PGPUB; USPAT	ADJ	ON	2006/06/13 08:31
S17	3	(nano\$ with anatase) and (fluorescen\$2 or phophorescen\$2) and (((titanium alkoxide) or (organic titani\$2)) with chelat\$3)	US-PGPUB; USPAT	ADJ	ON	2006/06/13 12:29
S23	12	anatase and (nano\$ with titani\$2 or TiO) and (chelat\$3 same (alkoxide near titani\$2))	US-PGPUB; USPAT	ADJ	ON	2006/06/13 16:26
S24	5	anatase and (nano\$ with (titani\$2 or TiO)) and (chelat\$3 same (alkoxide near titani\$2))	US-PGPUB; USPAT	ADJ	ON	2006/06/13 16:26
S25	434	nano\$ with anatase	US-PGPUB; USPAT	ADJ	ON	2006/06/14 07:50
S26	7	nano\$ with anatase and alkoxide with chelat\$4	US-PGPUB; USPAT	ADJ	ON	2006/06/14 07:53
S30	4	(nano\$ with (anatase or tio)) and ((alkoxide near titani\$2) same chelat\$4)	US-PGPUB; USPAT	ADJ	ON	2006/06/14 08:06
S32	7	(nano\$ with (anatase or tio)) and ((alkoxide near titani\$2) same (acetoacetate or (amino acid) or (succinic acid)))	US-PGPUB; USPAT	ADJ	ON	2006/06/14 11:12
S34	4511	photocataly\$6	US-PGPUB; USPAT	ADJ	ON	2006/06/14 11:13

EAST Search History

S35	104	photocataly\$6 and titanium and ((ortho\$1titanic acid) or (titanic acid) or ("h.sub.4tio.sub.4"))	US-PGPUB; USPAT	ADJ	ON	2006/06/14 11:15
S36	52	photocataly\$6 and titanium and ((ortho\$1titanic acid) or (ortho near titanic near acid) or ("h.sub.4tio. sub.4"))	US-PGPUB; USPAT	ADJ	ON	2006/06/14 11:20
S37	12	anatase and (nano\$ with titani\$2 or TiO) and (chelat\$3 same (alkoxide near titani\$2))	US-PGPUB; USPAT	ADJ	ON	2006/06/14 11:16
S38	5	S37 and ((ortho\$1titanic acid) or (ortho near titanic near acid) or ("h. sub.4tio.sub.4"))	US-PGPUB; USPAT	ADJ	ON	2006/06/14 11:18
S39	0	S33 and ((ortho\$1titanic acid) or (ortho near titanic near acid) or ("h. sub.4tio.sub.4"))	US-PGPUB; USPAT	ADJ	ON	2006/06/14 11:18
S40	26	photocataly\$6 and titanium and fluorescen\$2 and ((ortho\$1titanic acid) or (ortho near titanic near acid) or ("h.sub.4tio.sub.4"))	US-PGPUB; USPAT	ADJ	ON	2006/06/14 11:20
S41	1	("5,840,111").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/14 14:03

6/14/2006 4:36:23 PM C:\Documents and Settings\jlin\My Documents\EAST\Workspaces\10760524.wsp Page 2